



Template App PostgreSQL

Template App PostgreSQL

Applications	LLD	Items	Triggers	Type	Interval	History	Trends	Default status	Description
pg_get		pgsql.get.pg_bgwriter	Zabbix agent	60	90	365	Disabled	Get the monitoring data for pg_bgwriter application items	
pg_get		pgsql.get.pg_transactions	Zabbix agent	300	90	365	Enabled	Get the monitoring data for pg_transactions application items	
pg_get		pgsql.get.pg_slow_query	Zabbix agent	300	90	365	Enabled	Get the monitoring data for pg_slow_query application items	
pg_get	DB Name List	{DBNAME}pgsql.get.po_size	Zabbix agent	3600	90	365	Enabled	Get the monitoring data for po_size application items. And this item is executed per DB	
pg_get	DB and Table Name List	{DBNAME}{SCHEMA}.get.po_stat_database	Zabbix agent	3600	90	365	Enabled	Get the monitoring data for po_stat_database application items. And this item is executed per DB	
pg_get	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME.get.po_stat_table	Zabbix agent	3600	90	365	Enabled	Get the monitoring data for po_stat_table application items. And this item is executed per DB	
pg_bgwriter		Buffers_alloc	Zabbix trapper	90	365	Enabled	The number of allocated buffers per second		
pg_bgwriter		Buffers_backend	Zabbix trapper	90	365	Enabled	The number of buffers written directly by a backend per second		
pg_bgwriter		Buffers_backend_fsync	Zabbix trapper	90	365	Enabled	The number of buffers written per second during checkpoints		
pg_bgwriter		Buffers_checkpoint	Zabbix trapper	90	365	Enabled	The number of buffers written by the background writer per second		
pg_bgwriter		Buffers_clean	Zabbix trapper	90	365	Enabled	The number of buffers written by a backend had to execute its own fsync call		
pg_bgwriter		Background_count{by_checkpoint_segments}	Zabbix trapper	1	90	365	Enabled	The number of scheduled checkpoints that have been performed	
pg_bgwriter		Checkpoints_count{by_checkpoint_timeout}	Zabbix trapper	90	365	Enabled	The number of scheduled checkpoints that have been performed		
pg_bgwriter		Maxwritten_clean	Zabbix trapper	90	365	Enabled	The number of times per second the background writer stopped a cleaning scan because it had written too many buffers		
pg_transactions		Max_connections	Zabbix trapper	90	365	Enabled	The number of times per second the background writer stopped a cleaning scan because it had written too many buffers		
pg_transactions		Connections	Zabbix trapper	1	90	365	Enabled	The total number of backend connections	
pg_transactions		Active_SQL_processing	Zabbix trapper	90	365	Enabled	The total number of backend connections during execution of the SQL		
pg_transactions		Idle_connections	Zabbix trapper	90	365	Enabled	The total number of backend connections during waiting for inquiries from client		
pg_transactions		Update_connection_connections	Zabbix trapper	90	365	Enabled	The total number of backend connections during waiting for update commands in the transaction		
pg_transactions		Lock_waiting_connections	Zabbix trapper	90	365	Enabled	The total number of backend connections during waiting for locks in the transaction		
pg_transactions		Total_committed_transactions	Zabbix trapper	90	365	Enabled	The mean commitment number of times in a target server (tps)		
pg_transactions		Total_rolled_back_transactions	Zabbix trapper	90	365	Enabled	The mean rollback number of times in a target server (tps)		
pg_log		Log of /var/log/pgsql/postgresl-*.log	Zabbix agent	1	90	365	Enabled	Messages including "PANIC", "FATAL" or "ERROR" in PostgreSQL's log	
pg_size	DB Name List	{DBNAME}Estimate_DB_Garbage_ratio %	Zabbix trapper	90	365	Enabled	The garbage rate (%) of the target DB		
pg_size	DB Name List	{DBNAME}Size_of_DB_(bytes)	Zabbix trapper	90	365	Enabled	The size of DB (bytes)		
pg_slow_query		Slow_DML_queries	Zabbix trapper	90	365	Enabled	The number of backend processes that takes long time to execute "UPDATE", "INSERT" or "DELETE"		
pg_slow_query		Slow_queries	Zabbix trapper	1	90	365	Enabled	The number of backend processes that takes long time to execute queries	
pg_slow_query		Slow_select_queries	Zabbix trapper	90	365	Enabled	The number of backend processes that takes long time to execute "SELECT"		
pg_stat_database	DB Name List	{DBNAME}Cache_hit_ratio (%)	Zabbix trapper	90	365	Enabled	The cache hit rate (%) of the target DB		
pg_stat_database	DB Name List	{DBNAME}Connections	Zabbix trapper	90	365	Enabled	The number of connections executing SQL in the target DB		
pg_stat_database	DB Name List	{DBNAME}Deadlocks	Zabbix trapper	90	365	Enabled	The number of deadlocks occurred during an update interval in the target DB		
pg_stat_database	DB Name List	{DBNAME}Tuples_fetched	Zabbix trapper	90	365	Enabled	The number of rows fetched by queries in the target DB (ms)		
pg_stat_database	DB Name List	{DBNAME}Tuples_returned	Zabbix trapper	90	365	Enabled	The number of rows returned by queries in the target DB (trs)		
pg_stat_database	DB Name List	{DBNAME}Tuples_deleted	Zabbix trapper	90	365	Enabled	The number of rows deleted by queries in the target DB (trs)		
pg_stat_database	DB Name List	{DBNAME}Tuples_inserted	Zabbix trapper	90	365	Enabled	The number of rows inserted by queries in the target DB (trs)		
pg_stat_database	DB Name List	{DBNAME}Tuples_updated	Zabbix trapper	90	365	Enabled	The number of rows updated by queries in the target DB (trs)		
pg_stat_database	DB Name List	{DBNAME}Temp_byted	Zabbix trapper	90	365	Enabled	The mean number of bytes written by temporary tables in the target DB		
pg_stat_database	DB Name List	{DBNAME}Committed_transactions	Zabbix trapper	90	365	Enabled	The mean commitment number of times in a target DB (trs)		
pg_stat_database	DB Name List	{DBNAME}Rolled_back_transactions	Zabbix trapper	90	365	Enabled	The mean rollback number of times in a target DB (trs)		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME analyze_count	Zabbix trapper	90	365	Enabled	The number of manual execution of "ANALYZE" during an update interval in the target table		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME autovacuum_count	Zabbix trapper	90	365	Enabled	The number of execution of "VACUUM" during an update interval in the target table (except "VACUUM FULL")		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME autovacuum_clean	Zabbix trapper	90	365	Enabled	The number of execution of "VACUUM" by autovacuum worker during an update interval in the target table		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME cache_hit_ratio %	Zabbix trapper	90	365	Enabled	The cache hit ratio (%) of the target table		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME idx_cache_hit_ratio %	Zabbix trapper	90	365	Enabled	The cache hit rate (%) of reading table		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME idx_cache_hit_ratio %	Zabbix trapper	90	365	Enabled	The cache hit rate (%) of reading table using indexes		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME number_of_sequential_scans (scans/s)	Zabbix trapper	90	365	Enabled	The mean number of times of sequential scans initiated on the table per second		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME number_of_sequential_tuples_read (tuple/s)	Zabbix trapper	90	365	Enabled	The mean number of enable rows returned by sequential scan on the table per second		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME number_of_index_scans (scans/s)	Zabbix trapper	90	365	Enabled	The mean number of times of index scans initiated on the table per second		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME number_of_index_tuples_read (tuple/s)	Zabbix trapper	90	365	Enabled	The mean number of enable rows returned by index scan on the table per second		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME number_of_live_tuples	Zabbix trapper	90	365	Enabled	The estimated number of live rows		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME number_of_update_tuples (tuple/s)	Zabbix trapper	90	365	Enabled	The mean number of rows deleted per second		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME number_of_update_tuples (tuple/s)	Zabbix trapper	90	365	Enabled	The mean number of rows updated per second		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME number_of_hot_update_tuples (tuple/s)	Zabbix trapper	90	365	Enabled	The mean number of rows HOT updated per second (i.e., with no separate index update required)		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME number_of_insert_tuples (tuple/s)	Zabbix trapper	90	365	Enabled	The mean number of rows inserted per second		
pg_stat_table	DB and Table Name List	{DBNAME}{SCHEMA}.TABLENAME total_table_size (bytes)	Zabbix trapper	90	365	Enabled	The size of a target table (bytes)		
pg_status		Number_of_postgres_processes	Zabbix agent	300	90	365	Enabled	The number of PostgreSQL processes	
pg_status		PostgreSQL_Service_is_running	Zabbix agent	300	90	365	Enabled	The PostgreSQL service check by executing a SQL query	
pg_status	Primary Server		Zabbix agent	300	90	365	Enabled	This item checks whether the server status is primary	
pg_status	Standby Server		Zabbix agent	300	90	365	Enabled	This item checks whether the server status is standby	



pg_monz Items list :Template App PostgreSQL SR

Template App PostgreSQL SR

Applications	LLD	Items	Triggers	Type	Interval	History	Trends	Default status	Description
pg_get		pgsql.get.pg_bgwriter	Zabbix agent	60	90	365	Disabled		Get the monitoring data for pg.bgwriter application items
pg_get		pgsql.get.pg_transactions	Zabbix agent	300	90	365	Enabled		Get the monitoring data for pg.transactions application items
pg_get		pgsql.get.pg_slow_query	Zabbix agent	300	90	365	Enabled		Get the monitoring data for pg_slow_query application items
pg_get		DB Name List	[DBNAME]pgsql.get.po_size	Zabbix agent	3600	90	365	Enabled	Get the monitoring data for po_size application items. And this item is executed per DB
pg_get	DB and Table Name List	pgsql.get.pg_stat_database	Zabbix agent	3600	90	365	Enabled		Get the monitoring data for pg_stat_database application items. And this item is executed per DB
pg_get	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]pgsql.get.po_stat_table	Zabbix agent	3600	90	365	Enabled		Get the monitoring data for po_stat_table application items. And this item is executed per DB
pg_bgwriter		Buffers_alloc	Zabbix trapper	90	365	Enabled			The number of allocated buffers per second
pg_bgwriter		Buffers_backend	Zabbix trapper	90	365	Enabled			The number of buffers written directly by a backend per second
pg_bgwriter		Buffers_backend_fsync	Zabbix trapper	90	365	Enabled			The number of buffers written per second during checkpoints
pg_bgwriter		Buffers_checkpoint	Zabbix trapper	90	365	Enabled			The number of buffers written by the background writer per second
pg_bgwriter		Buffers_clean	Zabbix trapper	90	365	Enabled			The number of buffers written by the background writer per second
pg_bgwriter		Background_count (by checkpoint_segments)	Zabbix trapper	1	90	365	Enabled		The number of scheduled checkpoints that have been performed
pg_bgwriter		Checkpoints_count (by checkpoint_timeout)	Zabbix trapper	90	365	Enabled			The number of times per second the background writer stopped a cleaning scan because it had written too many buffers
pg_bgwriter		Maxwritten_clean	Zabbix trapper	90	365	Enabled			The number of times per second the background writer stopped a cleaning scan because it had written too many buffers
pg_transactions		Max connections	Zabbix trapper	90	365	Enabled			The number of times per second the background writer stopped a cleaning scan because it had written too many buffers
pg_transactions		Connections	Zabbix trapper	90	365	Enabled			The total number of backend connections
pg_transactions		Active (SQL processing) connections	Zabbix trapper	90	365	Enabled			The total number of backend connections during execution of the SQL
pg_transactions		Idle connections	Zabbix trapper	90	365	Enabled			The total number of backend connections during waiting for inquiries from client
pg_transactions		Lock waiting connections	Zabbix trapper	90	365	Enabled			The total number of backend connections during waiting for locks in the transaction
pg_transactions		Lock waiting	Zabbix trapper	90	365	Enabled			The total number of backend connections during waiting for locks in the transaction
pg_transactions		Total committed transactions	Zabbix trapper	90	365	Enabled			The mean commitment number of times in a target server (tps)
pg_transactions		Total rolled back transactions	Zabbix trapper	90	365	Enabled			The mean rollback number of times in a target server (tps)
pg_log		Log of /var/log/pgsql/postgresql.log	Zabbix agent	1	90	Enabled			Messages including "PANIC", "FATAL" or "ERROR" in PostgreSQL's log
pg_size	DB Name List	[DBNAME]Estimate_DB_Garbage_ratio %	Zabbix trapper	90	365	Enabled			The garbage ratio (%) of the target DB
pg_size	DB Name List	[DBNAME]DB_Size	Zabbix trapper	90	365	Enabled			The size of DB (byte)
pg_slow_query		Slow DML queries	Zabbix trapper	90	365	Enabled			The number of backend processes that takes long time to execute "UPDATE", "INSERT" or "DELETE"
pg_slow_query		Slow queries	Zabbix trapper	90	365	Enabled			The number of backend processes that takes long time to execute queries
pg_slow_query		Slow select queries	Zabbix trapper	90	365	Enabled			The number of backend processes that takes long time to execute "SELECT"
pg_stat_database	DB Name List	[DBNAME]Cache hit ratio (%)	Zabbix trapper	90	365	Enabled			The cache hit rate (%) of the target DB
pg_stat_database	DB Name List	[DBNAME]Deadlocks	Zabbix trapper	90	365	Enabled			The number of deadlocks occurred during an update interval in the target DB
pg_stat_database	DB Name List	[DBNAME]Tuples_fetched	Zabbix trapper	90	365	Enabled			The number of rows fetched by queries in the target DB (tbs)
pg_stat_database	DB Name List	[DBNAME]Tuples_returned	Zabbix trapper	90	365	Enabled			The number of rows returned by queries in the target DB (tbs)
pg_stat_database	DB Name List	[DBNAME]Tuples_deleted	Zabbix trapper	90	365	Enabled			The number of rows deleted by queries in the target DB (tbs)
pg_stat_database	DB Name List	[DBNAME]Tuples_inserted	Zabbix trapper	90	365	Enabled			The number of rows inserted by queries in the target DB (tbs)
pg_stat_database	DB Name List	[DBNAME]Tuples_updated	Zabbix trapper	90	365	Enabled			The number of rows updated by queries in the target DB (tbs)
pg_stat_database	DB Name List	[DBNAME]Tuples_analyze	Zabbix trapper	90	365	Enabled			The mean bytes of disk space taken by tuples in the target DB (tbs)
pg_stat_database	DB Name List	[DBNAME]Committed transactions	Zabbix trapper	90	365	Enabled			The mean commit number of times in a target DB (tbs)
pg_stat_database	DB Name List	[DBNAME]Rolled back transactions	Zabbix trapper	90	365	Enabled			The mean rollback number of times in a target DB (tbs)
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]analyze count	Zabbix trapper	90	365	Enabled			The number of manual execution of "ANALYZE" during an update interval in the target table
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]autovacuum count	Zabbix trapper	90	365	Enabled			The number of manual execution of "VACUUM" during an update interval in the target table (except "VACUUM FULL")
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]autovacuum_freeze	Zabbix trapper	90	365	Enabled			The number of manual execution of "VACUUM" during an update interval in the target table
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]mean cache hit ratio %	Zabbix trapper	90	365	Enabled			The cache hit rate (%) of the target table
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]idx cache hit ratio %	Zabbix trapper	90	365	Enabled			The cache hit rate (%) of reading table
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]number of sequential scan (scans/s)	Zabbix trapper	90	365	Enabled			The mean number of sequential scans initiated on the table per second
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]number of index scan (scans/s)	Zabbix trapper	90	365	Enabled			The mean number of index scans initiated on the table per second
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]number of index update (scans/s)	Zabbix trapper	90	365	Enabled			The mean number of index updates required by index scan on the table per second
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]number of dead tuples	Zabbix trapper	90	365	Enabled			The estimated number of dead tuples
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]number of live tuples	Zabbix trapper	90	365	Enabled			The estimated number of live rows
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]number of delete tuples (tuples/s)	Zabbix trapper	90	365	Enabled			The mean number of rows deleted per second
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]number of update tuples (tuples/s)	Zabbix trapper	90	365	Enabled			The mean number of rows updated per second
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]number of insert tuples (tuples/s)	Zabbix trapper	90	365	Enabled			The mean number of rows inserted per second
pg_stat_table	DB and Table Name List	[DBNAME][SCHEMA].[TABLENAME]Table total size	Zabbix trapper	90	365	Enabled			The size of the target table (byte)
pg_status		Number of postgres process	Zabbix agent	300	90	365	Disabled		The number of PostgreSQL server processes
pg_status		PostgreSQL service is running	Zabbix agent	300	90	365	Enabled		The PostgreSQL service check by executing a SQL query
pg_status		Primary Server	Zabbix agent	300	90	365	Enabled		This item checks whether the server status is primary
pg_status		Standby Server	Zabbix agent	300	90	365	Enabled		This item checks whether the server status is standby
pg_sr_get		Streaming Replication status	Zabbix agent	300	90	365	Enabled		Get the monitoring data for pg_sr replication application items
pg_sr_status	Streaming Replication Discovery	IMODE[log rep off]pgsql.po_stat_replication	Zabbix agent	300	90	365	Enabled		Get the monitoring data for pg_sr replication application items
pg_sr_status		Number of wal receiver process	Zabbix agent	300	90	365	Enabled		The number of walreceiver process
pg_sr_status		Number of wal sender process	Zabbix agent	300	90	365	Enabled		The number of walsender process
pg_sr_status		Not block write query	Zabbix trapper	90	365	Enabled			0:There is the probable that a write query is blocked 1:No write query is blocked *In asynchronous replication mode, this item always returns 1 *If the target server is in primary, this item always returns 1
pg_sr_status	Streaming Replication DB Name List	[DBNAME]Bufferpin conflicts	Zabbix trapper	90	365	Enabled			The number of queries in the database that have been canceled due to pinned buffers per second
pg_sr_status	Streaming Replication DB Name List	[DBNAME]Deadlock conflicts	Zabbix trapper	90	365	Enabled			The number of queries in the database that have been canceled due to deadlocks per second
pg_sr_status	Streaming Replication DB Name List	[DBNAME]Lock conflicts	Zabbix trapper	90	365	Enabled			The number of queries in the database that have been canceled due to lock timeouts per second
pg_sr_status	Streaming Replication DB Name List	[DBNAME]Snapshot conflicts	Zabbix trapper	90	365	Enabled			The number of queries in the database that have been canceled due to old snapshots per second
pg_sr_status	Streaming Replication DB Name List	[DBNAME]Tablespace conflicts	Zabbix trapper	90	365	Enabled			The number of queries in the database that have been canceled due to dropped tablespaces per second
pg_stat_rePLICATION	Streaming Replication Status Discovery	[slave-IP]flush_lag	Zabbix trapper	90	365	Enabled			The flush delay time incurred by synchronous_commit = remote_flush on synchronous standby server *Only PostgreSQL 10 or later
pg_stat_rePLICATION	Streaming Replication Status Discovery	[slave-IP]replaying delay (bytes)	Zabbix trapper	90	365	Enabled			The replaying delay between the master and the standby (byte) *It is acquired only in a master node
pg_stat_rePLICATION	Streaming Replication Status Discovery	[slave-IP]replay_lag	Zabbix trapper	90	365	Enabled			The recovery delay time incurred by synchronous_commit = remote_apply on synchronous standby server *Only PostgreSQL 10 or later
pg_stat_rePLICATION	Streaming Replication Status Discovery	[slave-IP]sync_priority	Zabbix trapper	90	365	Enabled			Priority of standby server One or more than 1:synchronous node 0:asyncnchro node
pg_stat_rePLICATION	Streaming Replication Status Discovery	[slave-IP]sync_state	Zabbix trapper	90	365	Enabled			Synchronous state of standby server
pg_stat_rePLICATION	Streaming Replication Status Discovery	[slave-IP]write_lag	Zabbix trapper	90	365	Enabled			The write delay time incurred by synchronous_commit = remote_write on synchronous standby server *Only PostgreSQL 10 or later
pg_stat_rePLICATION	Streaming Replication Status Discovery	[slave-IP]writing delay (bytes)	Zabbix trapper	90	365	Enabled			The quantity of write delay between the master and the standby (byte) *It is returned only in a master node



pq_monz Items list :Template App pgpool-II

Template App pgpool-II

Applications	LLD	Items	Triggers	Type	Interval	History	Trends	Default status	Description
pgpool.get		pgpool.get.cache		Zabbix agent	300	90	365	Disabled	Get the monitoring data for pgpool.cache application items
pgpool.get		pgpool.get.connections		Zabbix agent	300	90	365	Enabled	Get the monitoring data for pgpool.connections application items
pgpool.get	pgpool-II backend Discovery	{(#MODE1) pgpool.get.nodes}		Zabbix agent	300	90	365	Enabled	Get the monitoring data for pgpool.nodes application items
pgpool.cache		cache hit ratio %		Zabbix trapper	90	365	Enabled	The cache hit rate (%)	
pgpool.cache		Number of cache hits counts		Zabbix trapper	90	365	Enabled	The number of cache hits that made a hit to cache	
pgpool.cache		Number of cache misses		Zabbix trapper	90	365	Enabled	The number that did not make a hit to cache	
pgpool.cache		Number of hash entries		Zabbix trapper	90	365	Enabled	The maximum number of the cache that can be entered	
pgpool.cache		Number of used hash entries		Zabbix trapper	90	365	Enabled	The number of used cache	
pgpool.cache		Number of cache entries		Zabbix trapper	90	365	Enabled	The number of the cache that is entered, and it matches the item "Number of used hash entries"	
pgpool.cache		Used cache entries size		Zabbix trapper	90	365	Enabled	The total size of used cache (byte)	
pgpool.cache		Free cache entries size		Zabbix trapper	90	365	Enabled	The total size of the cache that is unused or reusable (byte)	
pgpool.cache		Unused cache entries size		Zabbix trapper	90	365	Enabled	The total size of the cache that is unentered and unusable in spite of free memory space (byte)	
pgpool.connections		Number of backend connections		Zabbix trapper	90	365	Enabled	The number of backend connections	
pgpool.connections		Number of frontend available connections		Zabbix trapper	90	365	Enabled	The number of frontend connections that is available	
pgpool.connections		Number of frontend max connections		Zabbix trapper	90	365	Enabled	The upper limit of the number of frontend connections	
pgpool.connections		Number of frontend used connections		Zabbix trapper	90	365	Enabled	The number of the used frontend connections	
pgpool.log		Log of /var/log/pgpool/pgpool-*.log		Zabbix agent (active)	1	90		Enabled	Messages including "PANIC", "FATAL" or "ERROR" in pgpool-II's log
pgpool.nodes	pgpool-II backend Status Discovery	[ID_0_BACKEND-IP_BACKEND-PORT] Backend role		Zabbix trapper	90	365	Enabled	The role of backend nodes (primary or standby)	
pgpool.nodes	pgpool-II backend Status Discovery	[ID_0_BACKEND-IP_BACKEND-PORT] Backend status	1	Zabbix trapper		90	365	Enabled	The status of backend nodes 1: running(no connections) 2: running(with connections)
pgpool.nodes	pgpool-II backend Status Discovery	[ID_0_BACKEND-IP_BACKEND-PORT] Backend weight		Zabbix trapper	90	365	Enabled	The load balance weight per backend node	
pgpool.status		pgpool-II delegate_ip exists	1	Zabbix agent	300	90	365	Enabled	I show effective / invalidity of the virtual IP
pgpool.status		pgpool-II service is running	1	Zabbix agent	300	90	365	Enabled	The service operation confirmation of pgpool-II service that determined by replay presence from SQL *Even if when all the backend nodes are downed, pgpool-II's status becomes "Down(0)"
pgpool.status		Number of pgpool process		Zabbix agent	300	90	365	Disabled	The process operation confirmation of pgpool-II server



pq_monz Items list :Template App pgpool-II-36

Template App pgpool-II

Applications	LLD	Items	Triggers	Type	Interval	History	Trends	Default status	Description
pgpool.get		pgpool.get.cache		Zabbix agent	300	90	365	Disabled	Get the monitoring data for pgpool.cache application items
pgpool.get		pgpool.get.connections		Zabbix agent	300	90	365	Enabled	Get the monitoring data for pgpool.connections application items
pgpool.get	pgpool-II backend Discovery	(#MODE1) pgpool.get.nodes		Zabbix agent	300	90	365	Enabled	Get the monitoring data for pgpool.nodes application items
pgpool.cache		cache hit ratio %		Zabbix trapper	90	365	Enabled	The cache hit rate (%)	
pgpool.cache		Number of cache hits counts		Zabbix trapper	90	365	Enabled	The number of cache hits that made a hit to cache	
pgpool.cache		Number of cache miss		Zabbix trapper	90	365	Enabled	The number that did not make a hit to cache	
pgpool.cache		Number of hash entries		Zabbix trapper	90	365	Enabled	The maximum number of the cache that can be entered	
pgpool.cache		Number of used hash entries		Zabbix trapper	90	365	Enabled	The number of used cache	
pgpool.cache		Number of cache entries		Zabbix trapper	90	365	Enabled	The number of the cache that is entered, and it matches the item "Number of used hash entries"	
pgpool.cache		Used cache entries size		Zabbix trapper	90	365	Enabled	The total size of used cache (byte)	
pgpool.cache		Free cache entries size		Zabbix trapper	90	365	Enabled	The total size of the cache that is unused or reusable (byte)	
pgpool.cache		Unused cache entries size		Zabbix trapper	90	365	Enabled	The total size of the cache that is not used and unusable in spite of free memory space (byte)	
pgpool.connections		Number of backend connections		Zabbix trapper	90	365	Enabled	The number of backend connections	
pgpool.connections		Number of frontend available connections		Zabbix trapper	90	365	Enabled	The number of frontend connections that is available	
pgpool.connections		Number of frontend max connections		Zabbix trapper	90	365	Enabled	The upper limit of the number of frontend connections	
pgpool.connections		Number of frontend used connections		Zabbix trapper	90	365	Enabled	The number of the used frontend connections	
pgpool.log		Log of /var/log/pgpool/pgpool-*.log		Zabbix agent (active)	1	90		Enabled	Messages including "PANIC", "FATAL" or "ERROR" in pgpool-II's log
pgpool.nodes	pgpool-II backend Status Discovery	[ID_0_BACKEND-IP_BACKEND-PORT] Backend role		Zabbix trapper	90	365	Enabled	The role of backend nodes (primary or standby)	
pgpool.nodes	pgpool-II backend Status Discovery	[ID_0_BACKEND-IP_BACKEND-PORT] Backend status	1	Zabbix trapper		90	365	Enabled	The status of backend nodes 1(waiting:pgpool-II 3.6 or later); running(no connections) 2(up:pgpool-II 3.6 or later); running(with connections) 4(down:pgpool-II 3.6 or later); down
pgpool.nodes	pgpool-II backend Status Discovery	[ID_0_BACKEND-IP_BACKEND-PORT] Backend weight		Zabbix trapper	90	365	Enabled	The load balance weight per backend node	
pgpool.nodes	pgpool-II backend Status Discovery	[ID_0_BACKEND-IP_BACKEND-PORT] Backend replication delay		Zabbix trapper	90	365	Enabled	Replication delay of backend nodes	
pgpool.nodes	pgpool-II backend Status Discovery	[ID_0_BACKEND-IP_BACKEND-PORT] Backend last status change		Zabbix trapper	90	365	Enabled	The time when the last status of the node has been changed	
pgpool.status		pgpool-II delegate_ip is exists		Zabbix agent	300	90	365	Enabled	1=now effective / 0=invalidity of the virtual IP
pgpool.status		pgpool-II service is running		Zabbix agent	300	90	365	Enabled	The service operation confirmation of pgpool-II service that determined by replay presence from SQL *Even if when all the backend nodes are downed, pgpool-II's status becomes "Down(0)"
pgpool.status		Number of pgpool process		Zabbix agent	300	90	365	Disabled	The process operation confirmation of pgpool-II server



pg_monz Items list :Template App pgpool-II watchdog & Template App PostgreSQL SR Cluster

Template App pgpool-II watchdog

Applications	LLD	Items	Triggers	Type	Interval	History	Trends	Default	Description
pgpool_watchdog		Number of delegate ip	2	Zabbix aggregate	300	90	365	Enabled	The total number of delegate IPs in the cluster
pgpool_watchdog		Number of running pgpool-II server	1	Zabbix aggregate	300	90	365	Enabled	The total number of running pgpool-II services in the cluster

Template App PostgreSQL SR Cluster

Applications	LLD	Items	Triggers	Type	Interval	History	Trends	Default	Description
pgsql_cluster_status		Number of primary server	2	Zabbix aggregate	300	90	365	Enabled	The total number of primary nodes in the cluster
pgsql_cluster_status		Number of running PostgreSQL server	1	Zabbix aggregate	300	90	365	Enabled	The total number of running PostgreSQL service in the cluster
pgsql_cluster_status		Number of standby server	1	Zabbix aggregate	300	90	365	Enabled	The total number of standby nodes in the cluster